Master List of Residential Sector Policy Options

RCI-1	Mandatory or Voluntary Reporting of Fuel Use, GHG Emissions
RCI-2	Cross-sectoral Energy Efficiency Funds or Requirements for DSM (e.g. Public
	Benefit Funds, Utility Savings Goals, or Energy Portfolio Standards)
RCI-3	Voluntary or mandatory efficiency targets
RCI-4	Regional Market Transformation Alliance
RCI-5	Negotiated Emissions or Energy Savings Agreements
RCI-6	Green Power purchasing
RCI-7	Rate Design
RCI-8	Distributed generation with combined heat and power systems
RCI-9	Distributed generation/renewable energy applications; net metering
RCI-10	State Appliance Efficiency Standards
RCI-11	Promotion and Tax or Other Incentives (e.g. Energy Star products, solar hot water heaters)
RCI-12	Other utility/DSM Programs
RCI-13	Market transformation and technology development programs
RCI-14	Consumer education programs
RCI-15	Focus on specific end-uses/technologies: window AC units, lighting, water heating,
	plug loads, etc.
RCI-16	Bulk Purchasing Programs for Public Housing and New Developments
RCI-17	Appliance pickup/recycling programs
RCI-18	Incentives for Improved Design and Construction (e.g. Energy Star, green buildings,
	expedited permitting)
RCI-19	Solar hot water and PV codes for new buildings
RCI-20	Energy effficiency improvements in home heating and cooling
RCI-21	Focus on specific market segments: existing homes (weatherization), new
	construction, apartments, low income, etc.
RCI-22	Contractor and Builder Education
RCI-23	"Reach" codes
RCI-24	Improved Building Codes
RCI-25	Training/enforcement of building codes
RCI-26	White Roofs, Rooftop Gardens, and Landscaping (including Shade Tree Programs)
RCI-27	Education of homeowners
RCI-28	Training of Building Managers (Apartments, etc.)
RCI-29	Incentives for Renewable Energy Applications (Solar roofs, water heaters, etc.)
RCI-30	Green Power Programs
RCI-31	Shared Savings Program for Government Agencies
RCI-32	Marketing Programs
RCI-33	Introduce in School Curriculum
RCI-34	Water pumping and treatment efficiency